6

#5 [#/6M]

#5 [#/6M]

NUMBER

48" [/200] dia., for 1.D. of 30" [750] and under 60" [/500] dia., for 1.D. of 33" to 42"

[825 to 1050]

D

as shown

12" [300] c/c

- Step

Class C or meet the requirements of CMS 706.13. The bases may be precast or cast in place. If precast, the base on sewers 42" [1050] and under shall have sufficient steel reinforcement to permit shipping and placement without damage to the base. The base on sewers 48" [1200] and over shall be reinforced

## NOTES

**MANHOLE:** Manhole No. 5 shall consist of a base or bottom as detailed hereon and other manhole components as detailed or specified on SCD MH-1.2. In lieu of the tongue and groove junction

between the riser and the base, the base may have a flat surface and the riser may have a square end set in a bed of mortar on the

OPENINGS: Openings for 42" [1050] and under inlet and outlet sewer pipes shall be prefabricated in the riser section unless the base is built to an elevation 2" [50] above the manhole top of the inlet and outlet pipes.

CONCRETE: Concrete for the bases may be

STEPS: Steps shall comply with the requirements set forth on SCD MH-1.1.

#5 [#/6M]

#5 [#/6M]

MANHOLE BASE ON SEWER 42" [1050] AND UNDER

Permissible

constr. joint

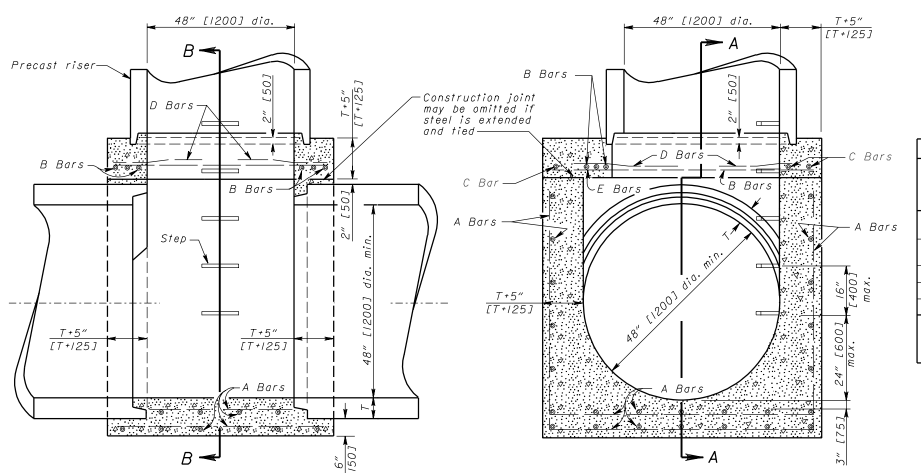
48" or 60"

riser

**₹**[75]

[1200 or 1500]

Precast concrete



48" [1200] dia., for I.D. of 30" [750] and under 60" [1500] dia.,

for I.D. of 33" to 42"

\_ Step

[825 to 1050]

Precast

opening

for sewer

C Bars

Bars.

<u>6″ [1</u>50]

SECTION A-A

В

PLAN VIEW

B Bars

E Bars

[125]

-D Bars

REINFORCING STEEL LIST BAR SIZES FOR SEWERS 48" to 60" | 66" to 78" | 84" to 96" [1200 to 1500] [1650 to 1950] [2100 to 2400] BAR SPACING 12" [300] #5 [#/6M] #6 [#19M] #7 [#22M] c/c bothways 3" [75] c/c #5 [#16M] #7 [#22M] В #6 [#I9M] bothways С as shown #5 [#/6M] #6 [#/9M] #7 [#22M]

T = Wall thickness of intercepting sewer pipe

Included for estimating purposes only. The cost of furnishing and placing all reinforcing steel shall be included in Item 604 for payment.

#5 [#/6M]

#5 [#/6M]

SECTION B-B

MANHOLE BASE ON SEWER 42" [1200] AND OVER